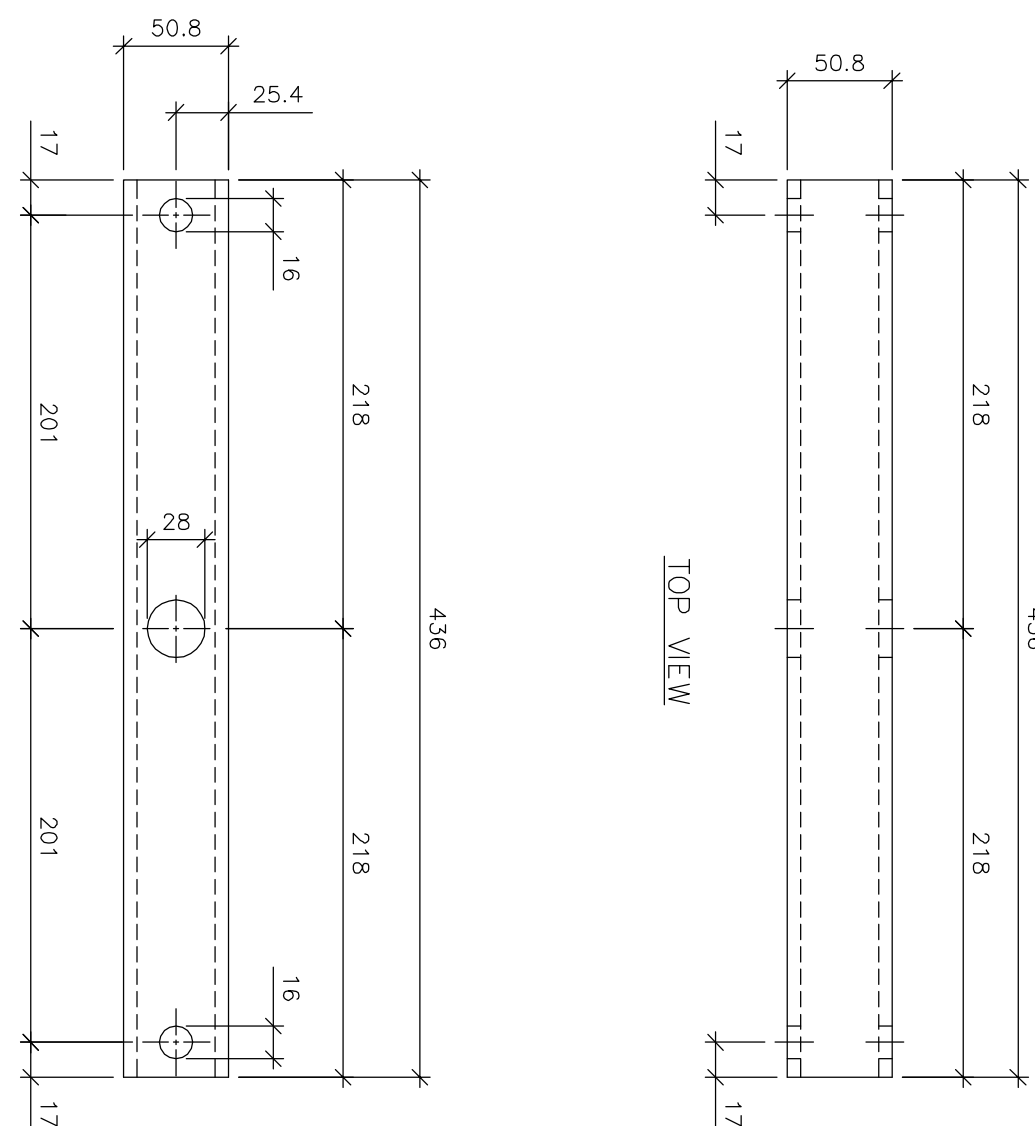
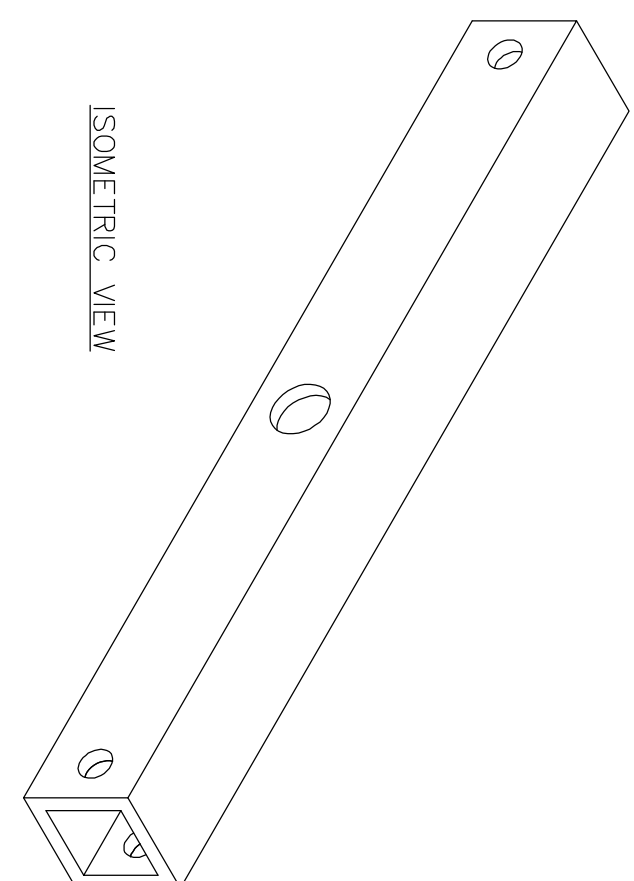


WELDED	CHECKED	FITTED	CUT
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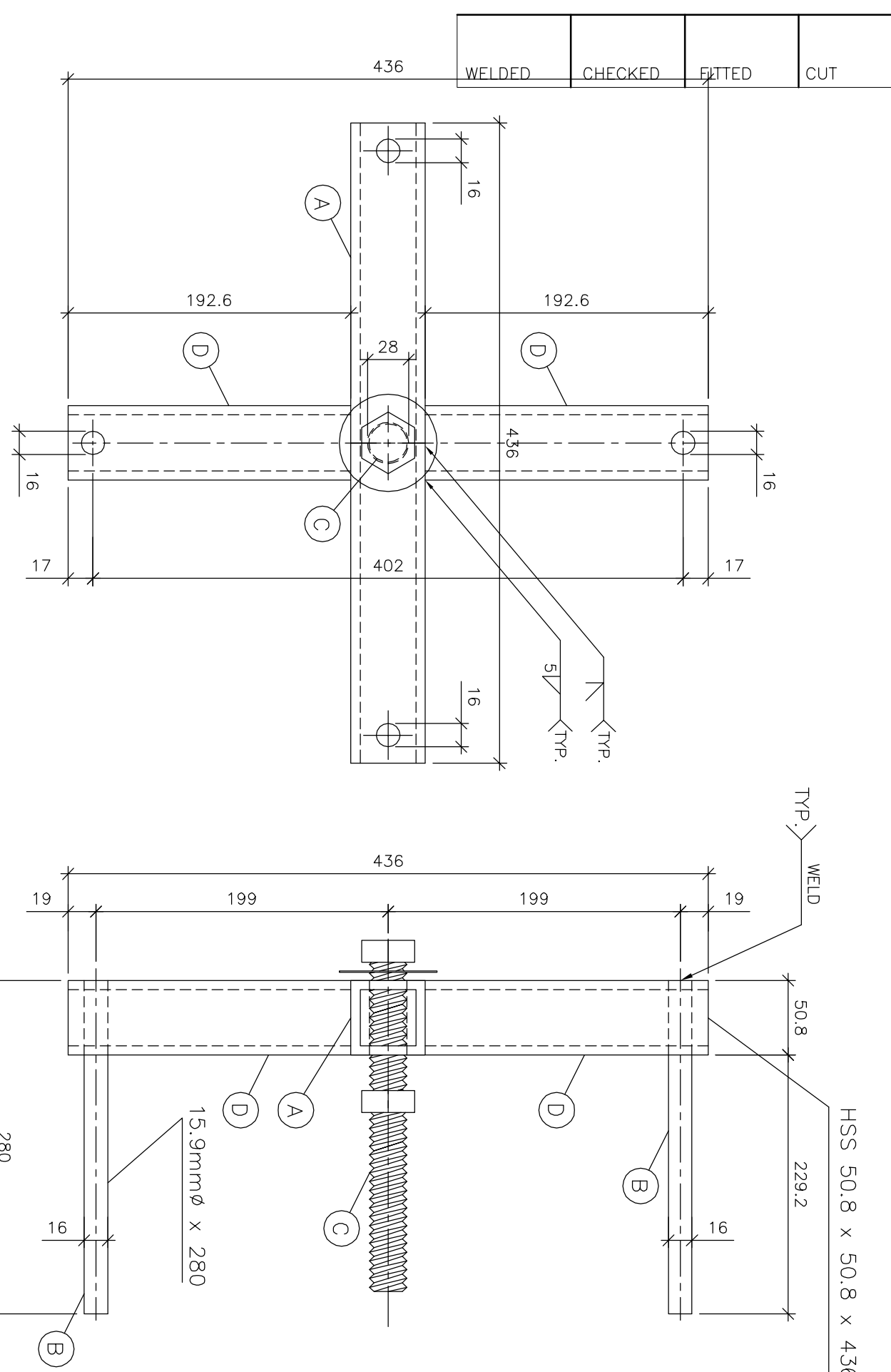
TOP VIEW



RIGHT SIDE VIEW

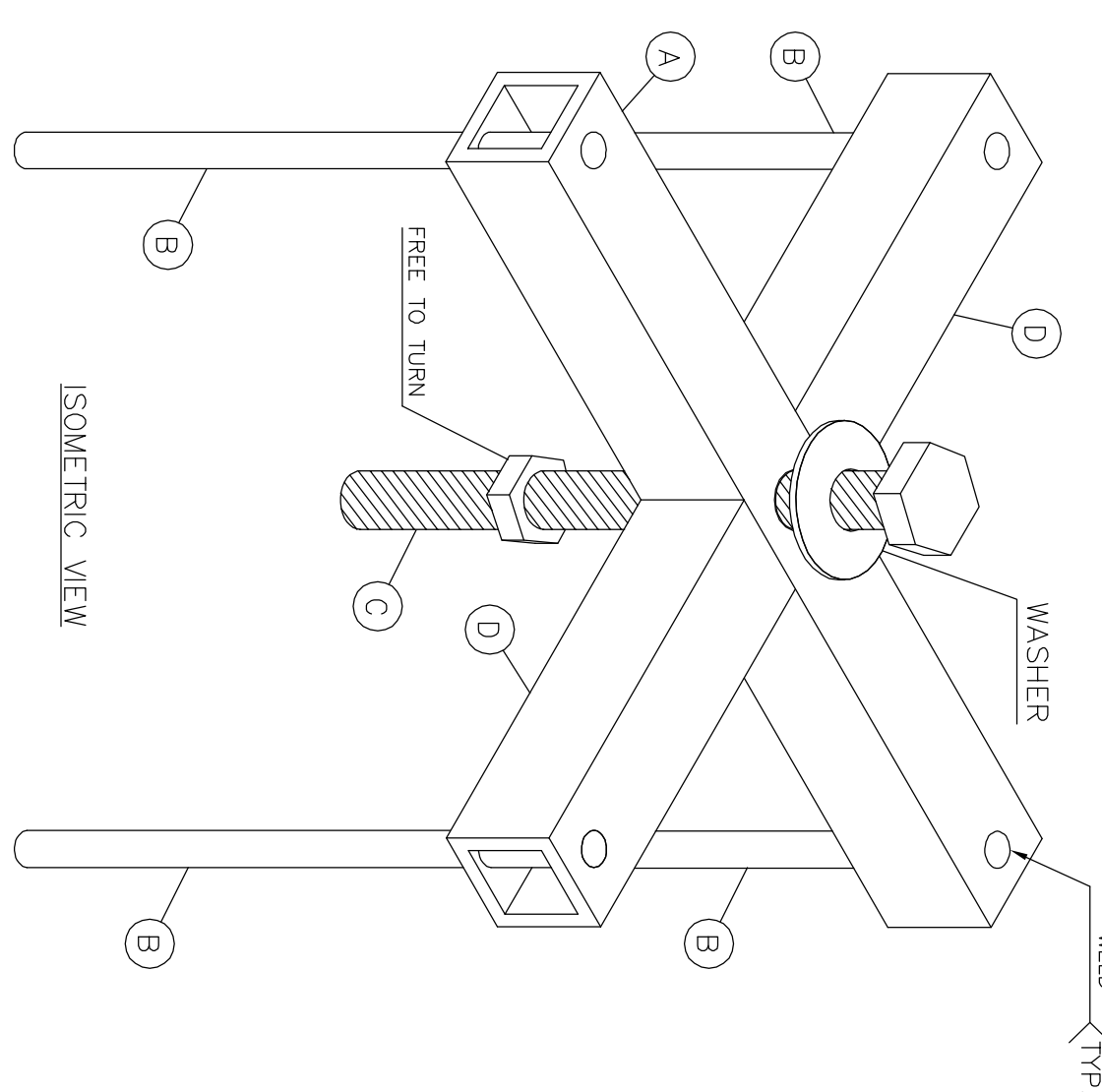
1 REQ'D
A

LEN	Rev 1 NUMBER	May 2008 DATE	RMC BY	SUPPORT ASSEMBLY MEMBERS SUBJECT
DRAWN	CHK'D BY	RMC	10/05/08	CUSTOMER David H. Manz
DWG REF				PROJECT STEEL MOLD
Manz Engineering Ltd. Alberta, Canada		JOB # 98054	DWG # 3	REV # 1



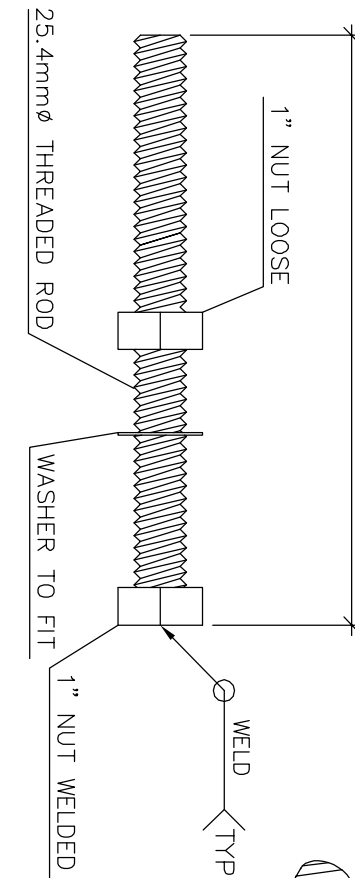
SUPPORT ASSEMBLY

ISOMETRIC VIEW



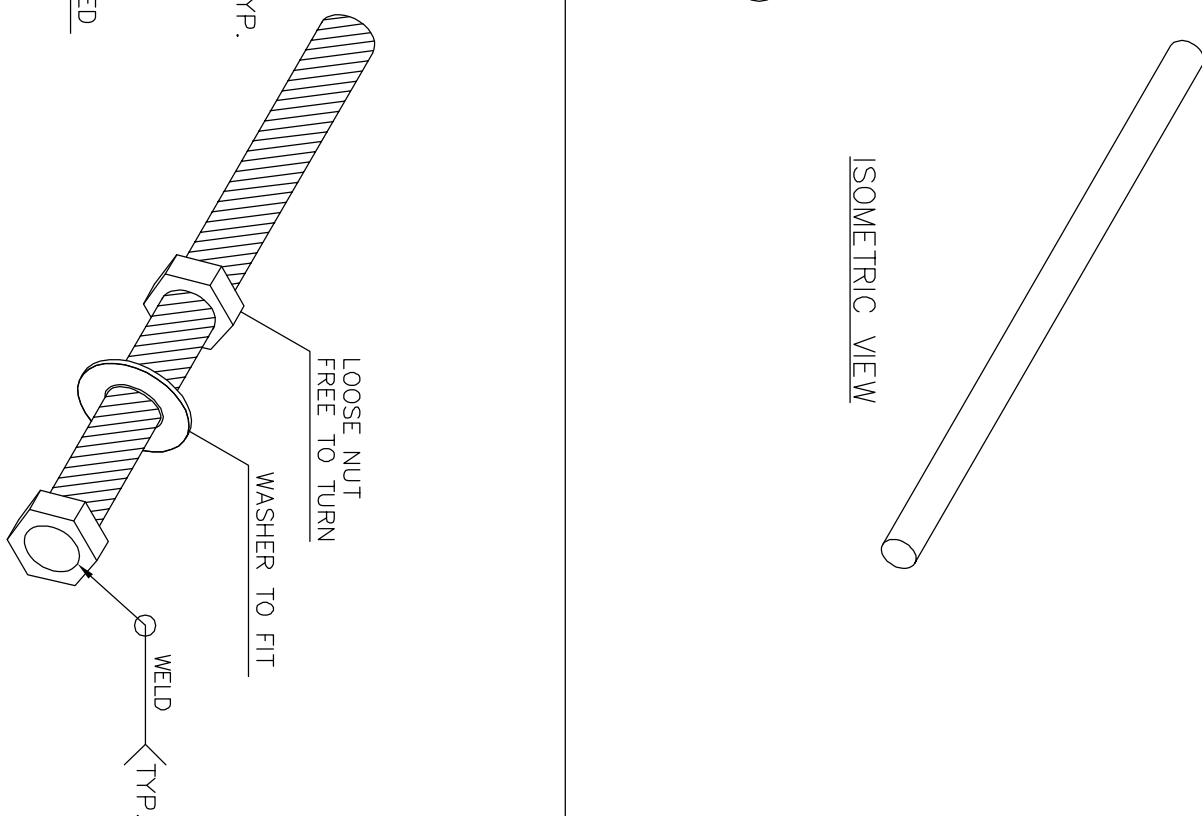
WELDED	CHECKED	FITTED	CUT
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FRONT VIEW



1 REQ'D(B)

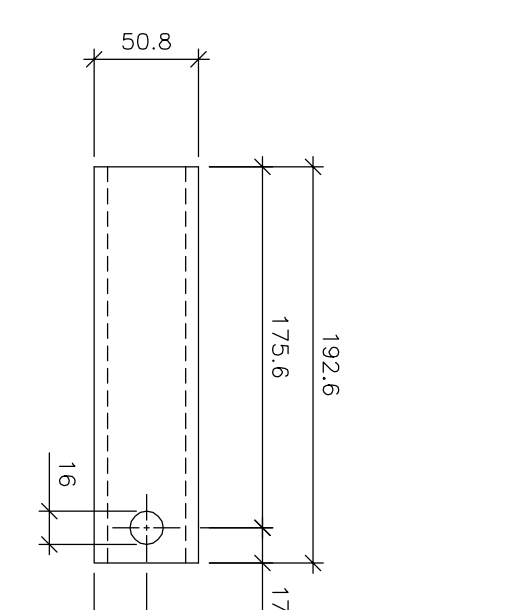
ISOMETRIC VIEW



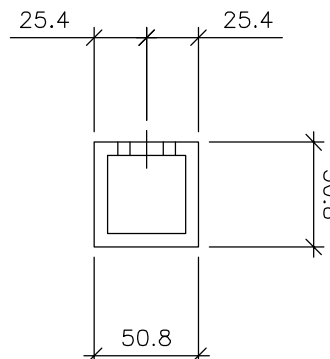
ISOMETRIC VIEW

1 REQ'D(C)

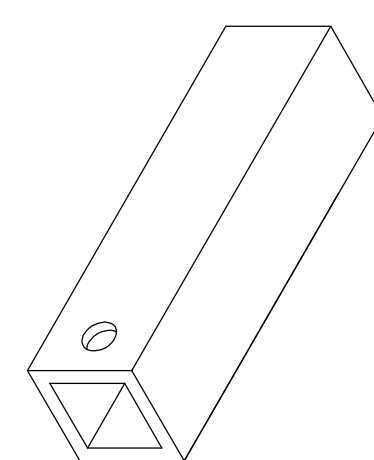
TOP VIEW



FRONT VIEW



ISOMETRIC VIEW



RIGHT SIDE VIEW

B	4	15.9mm dia ROD	280	REMARKS	MARK	QNT	DESCRIPTION	LENGTH	REMARKS
C	ONE	ASSEMBLY	287						
D	2	HSS 50.8 x 50.8 x 6.35	192.6						

QNT	TYPE	LEN
FIELD BOLTS		

FIELD BOLTS

HOLES: 14 mm Dia.

PAINT: No Paint

MAT. SPEC: 300W

QNT	DESCRIPTION	LENGTH	REMARKS
1	Alberta, Canada	280	

QNT	DESCRIPTION	LENGTH	REMARKS
1	Alberta, Canada	280	

NUMBER	DATE	BY	SUBJECT
Rev 1	May 2008	RMC	SUPPORT ASSEMBLY MEMBERS

DRAWN	TYPE	LEN
RMC	10/05/08	

CHK'D BY	PROJECT	STEEL MOLD

DWG REF	JOB #	DWG #	REV #
	98054	2	1